

ABSTRACT

A tensile cutting assembly includes a tensionable cutting member formed of a strip of material, typically metal, which is formed having a serpentine configuration. The tensionable cutting member is removably mounted on a tensile cutting head. The tensile cutting head includes an aperture formed through its cross section for passage of food product during the cutting process. The cutting head also includes a first set of returns adjustably opposing a second set of returns, the distance between which is adjustable and which may be driven apart by a cutting member tensioning device. The tensile cutting assembly may also include a breakage detecting device for detecting breakage during use of the tensile cutting assembly.

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